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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/781,792

Applicant(s)

TSURUOKA ET AL.

Examiner

Thomas Richardson

Art Unit

4121

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 20 February 2004.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-31 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-31 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☒ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO/SF/ICE)
Paper No(s)/Mail Date 20 February 2004
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

Claims 1-31 are pending for examination.

Claims 1-31 are rejected.

Claim Rejections - 35 USC § 101

1. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 14-19 and 28-31 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. The claims are directed to a computer program product, which as defined on page 50, lines 9-13 of the specification as including carrier waves, which are held on connection lines for only a short time.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless —(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 6, 7, 12, 13, 18, and 19 are rejected under 35 U.S.C. 102(b) as being anticipated by US 6 496 935, Fink et al.

2. As per claim 6, Fink teaches a packet forwarder which forwards a packet from its network interface to its other network interface according to its routing table (Column 5, lines 51-54, where the system routes according to filtering rules), comprising a received packet transfer unit that transmits a routing information packet received at the network interface to a packet control device that maintains the routing table of the packet

forwarder using a routing process (column 9, lines 1-16, where the pre-filtering module receives packets from an external source, such as a MAC interface, and forwards the packet to the firewall through the firewall interface).

3. As per claim 7, Fink teaches the packet forwarder according to claim 6, further comprising a routing table setting unit that receives a routing table from the packet control device, and that sets the routing table to the packet forwarder (Column 7, line 62 through column 8, line 3, where the pre-filtering module contains a connection database which stores in its memory instructions from the firewall).

4. As per claim 12, Fink teaches a method of maintaining a routing table of a packet forwarder (Column 7, line 62 through column 8, line 3, where the pre-filtering module contains a connection database which stores in its memory instructions from the firewall), the method comprising:

receiving a routing information packet from a network interface of a packet forwarder (Figure 1, where packets enter and leave the gateway through network interfaces before they are processed by the pre-filtering module and the firewall, also column 9, lines 1-16, where the pre-filtering module receives packets from an external source); and

transferring the routing information packet to a packet control device (Column 6, line 65 to column 7, line 16, where the firewall receives the packet and determines whether the packet should be permitted to enter and/or leave the network, also column 9, lines 1-16, where the pre-filtering module receives

packets from an external source and forwards the packet to the firewall through the firewall interface).

5. As per claim 13, Fink teaches the method according to claim 12, further comprising:

receiving a routing table from a packet control device (Column 6, line 65 through column 7, line 3, where the firewall passes the packet to the analysis module for determination of whether the packet is allowed); and
setting the routing table to the packet forwarder (Column 7, lines 17-21, where the relevant instructions for the packet are passed from the firewall to the pre-filtering module).

6. As per claim 18, Fink teaches a computer program product for maintaining a routing table of a packet forwarder, including computer executable instructions stored on a computer readable medium, wherein the instructions, when executed by the computer (Column 3, line 63 through column 4, line 6, where the method can be implemented as software), cause the computer to perform:

receiving a routing information packet from a network interface of the packet forwarder (Figure 1, where packets enter and leave the gateway through network interfaces before they are processed by the pre-filtering module and the firewall, also column 9, lines 1-16, where the pre-filtering module receives packets from an external source); and
transferring the routing information packet to the packet control device (Column 6, line 65 to column 7, line 16, where the firewall receives the packet and

determines whether the packet should be permitted to enter and/or leave the network, also column 9, lines 1-16, where the pre-filtering module receives packets from an external source and forwards the packet to the firewall through the firewall interface).

7. As per claim 19, Fink teaches the computer program product according to claim 18, wherein the instructions further cause the computer to perform:

receiving a routing table from a packet control device (Column 6, line 65 through column 7, line 3, where the firewall passes the packet to the analysis module for determination of whether the packet is allowed); and
setting the routing table to the packet forwarder (Column 7, lines 17-21, where the relevant instructions for the packet are passed from the firewall to the pre-filtering module).

8. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 10, 11, 16, 17, 20, 24, and 28 are rejected under 35 U.S.C. 102(e) as being anticipated by US 2003/0204618, Foster et al.

9. As per claim 10, Foster teaches a method of maintaining a routing table in a system that includes a packet forwarder and a packet control device, the packet

forwarder including a plurality of network interfaces (Figure 2A, where each packet forwarder has multiple connection interfaces), the packet control device including a plurality of network interface and a plurality of virtual interfaces each having address information that is associated with one of the network interfaces of the packet forwarder (page 5, paragraph [0029], where the virtual identifier translation table reflects the IP ports related to the virtual interfaces of the VPN), the method comprising:

dividing the network interfaces of the packet control device and the virtual interfaces into a plurality of groups (Figures 2B and 2C, where the virtual and real addresses are kept separately and routed accordingly); and
maintaining a routing table of each of the group using a routing process associated with each of the groups (Figures 2B and 2C, where the virtual and real addresses are kept separately and routed accordingly).

10. As per claim 11, Foster teaches the method according to claim 10, wherein the virtual interfaces are grouped for each packet forwarder, further comprising maintaining a routing table of each packet forwarder using a routing process associated with each of the virtual interfaces grouped (Page 5, paragraph [0029], where each IFM maintains a virtual identifier table for each of its ports).

11. As per claim 16, Foster teaches a computer program product for maintaining a routing table (page 2, paragraph [0013], where the system is a software facility), the packet forwarder including a plurality of network interfaces (Figure 2A, where each packet forwarder has multiple connection interfaces), the packet control device including a plurality of network interfaces and a plurality of virtual interfaces each having address

information that is associated with one of the network interfaces of the packet forwarder (page 5, paragraph [0029], where the virtual identifier translation table reflects the IP ports related to the virtual interfaces of the VPN), the computer program product including computer executable instructions stored on a computer readable medium, wherein the instructions, when executed by the computer, cause the computer to perform:

dividing the network interfaces of the packet control device and the virtual interfaces into a plurality of groups (Figures 2B and 2C, where the virtual and real addresses are kept separately and routed accordingly); and
maintaining a routing table of each of the groups using a routing process associated with each of the groups (Figures 2B and 2C, where the virtual and real addresses are kept separately and routed accordingly).

12. As per claim 17, Foster teaches the computer program product according to claim 16, wherein the virtual interfaces are grouped for each packet forwarder, and the instructions further cause the computer to perform maintaining a routing table of each packet forwarder using a routing process associated with each of the virtual interfaces grouped (Page 5, paragraph [0029], where each IFM maintains a virtual identifier table for each of its ports).

13. As per claim 20, Foster teaches a router control device (abstract, where the system processes received data for routing through a network) comprising:

a virtual interface setting unit that creates and manages virtual interfaces on a router control device according to corresponding network interfaces of a

forwarder (Page 5, paragraph [0029], where the IFM maintains a virtual identifier table for each of its ports);

a routing unit that generates a routing table for the forwarder based on routing information in routing information packets received at the network interface of the forwarder and transferred by the forwarder to the router control device (Figures 2B and 2C and accompanying description beginning page 5, paragraph [0032], where the device forms routing information tables according to the source and destination identifiers); and

a routing information storage unit that stores a routing table created and managed by the routing unit for packet forwarding between the virtual interfaces (Page 5, paragraph [0029], where each IFM contains a virtual identifier table for each of its ports).

14. As per claim 24, Foster teaches a method of maintaining a routing table (abstract), comprising:

creating and managing virtual interfaces on a router control device according to corresponding network interfaces of a forwarder (Page 5, paragraph [0029], where the IFM maintains a virtual identifier table for each of its ports);
generating a routing table for the forwarder based on routing information in routing information packets received at the network interface of the forwarder and transferred by the forwarder to the router control device (Figures 2B and 2C and accompanying description beginning page 5, paragraph [0032], where the device

forms routing information tables according to the source and destination identifiers); and

storing a routing table created and managed by the routing unit for packet forwarding between the virtual interfaces (Page 5, paragraph [0029], where each IFM contains a virtual identifier table for each of its ports).

15. As per claim 28, Foster teaches a computer program product for maintaining a routing table (abstract), including computer executable instructions stored on a computer readable medium, wherein the instructions, when executed by the computer, cause the computer to perform:

creating and managing virtual interfaces on a router control device according to corresponding network interfaces of a forwarder (Page 5, paragraph [0029], where the IFM maintains a virtual identifier table for each of its ports);
generating a routing table for the forwarder based on routing information in routing information packets received at the network interface of the forwarder and transferred by the forwarder to the router control device (Figures 2B and 2C and accompanying description beginning page 5, paragraph [0032], where the device forms routing information tables according to the source and destination identifiers); and
storing a routing table created and managed by the routing unit for packet forwarding between the virtual interfaces (Page 5, paragraph [0029], where each IFM contains a virtual identifier table for each of its ports).

Claim Rejections - 35 USC § 103

16. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

17. Claims 1-5, 8, 9, 14, and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over US 6496935, Fink et al and US 2003/0204618, Foster et al.

18. As per claim 1, Fink teaches a packet control system (abstract) comprising:

a packet forwarder that transfers a packet received from a network interface to another network interface (Figure 1, pre-filtering module); and

a packet control device that routes the packet using a routing process (Figure 1, firewall 18, where the routing information is filter information), wherein

the packet forwarder includes

a received packet transfer unit that transmits to the packet control device a routing information packet received from the network interface (Column 6, line 65 to column 7, line 16, where the firewall receives the packet and determines whether the packet should be permitted to enter and/or leave the network), and

the packet control device includes

a transmitted packet reception unit that receives the routing information packet (Column 6, line 67, where the firewall inspects the packets, which thereby have been transferred from the pre-filtering module to the firewall),

that associates the routing information packet with the interface (Column 7, lines 2-4, where the firewall determines if the connection should be permitted to pass through the device interface), and that delivers the routing information packet to the routing process (Column 7, lines 1-4, where the analysis module performs the determination); and a transmitted packet transfer unit that receives the routing information packet sent by the routing process, and that transmits the routing information packet to the packet forwarder (Column 7, lines 17-21, where the firewall passes the relevant instructions concerning the packet to the pre-filtering module).

Fink does not teach a specific rule or routing scheme to use with the firewall, only references a general set of rules. Foster teaches a system that uses virtual identifiers to process data routed through a network wherein the packet control device includes:

a virtual interface that has address information associated with the network interface of the packet forwarder (page 5, paragraph [0029], where the virtual identifier translation table reflects the IP ports related to the virtual interfaces of the VPN); and
a transmitted packet reception unit that receives the routing information packet and that associates the routing information packet with the virtual interface (Figure 3, Virtual Identifier Translation Table 325).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a virtual routing table such as that Foster teaches in the firewall system of

Fink. Fink teaches that the analysis module of the firewall determines actions to take with the packet, including that of rewriting address fields (Column 7, line 11). One way of rewriting addresses involves using virtual addresses, which simplify routing, as they allow a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Fink's system, as it would allow the firewall to work with another layer of security and simplicity, as well as the ability to work on various network types.

19. As per claim 2, Fink teaches a packet control device which constructs a routing table for a packer forwarder controlled by the packet control device, using a routing process running on the packet control device, the packet control device comprising:

- a transmitted packet reception unit that receives the routing information packet transmitted from the packet forwarder (Column 6, line 67, where the firewall inspects the packets, which thereby have been transferred from the pre-filtering module to the firewall), that associates the routing information packet with the interface corresponding to an incoming network interface of the packet forwarder (Column 7, lines 2-4, where the firewall determines if the connection should be permitted to pass through the device interface), and that transmits the routing information packet to the routing process (Column 7, lines 1-4, where the analysis module performs the determination); and
- a transmitted packet transfer unit that receives the routing information packet sent by the routing process, and that transmits the routing information packet to

the packet forwarder (Column 7, lines 17-21, where the firewall passes the relevant instructions concerning the packet to the pre-filtering module).

Fink does not teach a specific rule or routing scheme to use with the firewall, only references a general set of rules. Foster teaches a system that uses virtual identifiers to process data routed through a network wherein the packet control device includes:

a virtual interface that has address information associated with the network interface of the packet forwarder (page 5, paragraph [0029], where the virtual identifier translation table reflects the IP ports related to the virtual interfaces of the VPN).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a virtual routing table such as that Foster teaches in the firewall system of Fink. Fink teaches that the analysis module of the firewall determines actions to take with the packet, including that of rewriting address fields (column 7, line 11). One way of rewriting addresses involves using virtual addresses, which simplify routing, as they allow a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Fink's system, as it would allow the firewall to work with another layer of security and simplicity, as well as the ability to work on various network types.

20. As per claim 3, the combination of Fink and Foster teaches the packet control device according to claim 2, further comprising:

a routing table transfer unit that acquires a routing table updated by the routing process, and that transmits the routing table to the packet forwarder (Fink

teaches this limitation. Column 4, lines 51-55, where the firewall sends packet passage information to the pre-filtering module, which allows for forwarding and routing by the forwarder).

21. As per claim 4, Fink teaches a packet control device which constructs a routing table for a packet forwarder controlled by the packet control device which determines an outgoing network interface of the packet received at an incoming network interface of the packet forwarder (column 5, lines 47-59, where the rule base establishes forwarding rules for packets, permitting them to be forwarded through to the output interface or dropping them if they violate the rules of the rule base), the packet control device comprising:

a plurality of network interfaces (column 7, lines 28-32, where the pre-filtering module features a plurality of network interfaces).

Fink does not teach a specific rule or routing scheme to use with the firewall, only references a general set of rules. Foster teaches a system that uses virtual identifiers to process data routed through a network wherein the packet control device includes:

a plurality of virtual interfaces each having address information that is associated with one of the network interfaces of the packet forwarder (page 7, paragraph [0044], where the computing device uses virtual identifiers when transmitting and receiving data communications), the network interfaces of the packet control device and the virtual interfaces being divided into a plurality of groups (page 5, paragraph [0029], where the virtual identifier translation table reflects the IP ports related to the virtual interfaces of the VPN), wherein

the packet control device routes the packet using a routing process associated with each of the groups considering interfaces belongs to the groups to create a dedicated routing table for each, the each of the groups corresponds to a separate device (Figures 2B and 2C, where the virtual and real addresses are kept separately and routed accordingly).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a virtual routing table such as that Foster teaches in the firewall system of Fink. Fink teaches that the analysis module of the firewall determines actions to take with the packet, including that of rewriting address fields (column 7, line 11). One way of rewriting addresses involves using virtual addresses, which simplify routing, as they allow a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Fink's system, as it would allow the firewall to work with another layer of security and simplicity, as well as the ability to work on various network types.

22. As per claim 5, the combination of Fink and Foster teaches the packet control device according to claim 4, wherein the virtual interfaces are grouped for each packet forwarder, and the packet control device maintains routing tables using a routing process associated with each of the virtual interfaces grouped (Foster teaches this limitation. Figures 2B and 2C, where each table uses different routing processes to make connections).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include separate routing tables for virtual and real addresses. Fink teaches that the

analysis module of the firewall determines actions to take with the packet, including that of rewriting address fields (column 7, line 11). One way of rewriting addresses involves using virtual addresses, which simplify routing, as they allow a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Fink's system, as it would allow the firewall to work with another layer of security and simplicity, as well as the ability to work on various network types.

23. As per claim 8, Fink teaches a method of maintaining a routing table using a routing process (abstract, where the pre-filtering module performs a limited set of actions with packets previously permitted by the firewall), the method comprising:

receiving a routing information packet which is received by a packet forwarder (column 8, lines 12-15, where the pre-filtering module sends information to the firewall for processing);

delivering the routing information packet to the routing process (column 6, line 65 through column 7, line 3, where the firewall passes the packet to the analysis module for determination of whether the packet is allowed);

receiving the routing information packet sent by the routing process (column 7, lines 17-21, where the firewall forwards the relevant instructions to the pre-filtering module, inherently receiving them from the analysis module for forwarding); and

transmitting the routing information packet to the packet forwarder for transmitting from its network interface (column 7, lines 17-21, where the firewall forwards the relevant instructions for the packet to the pre-filtering module).

Fink does not teach a specific rule or routing scheme to use with the firewall, only references a general set of rules. Foster teaches a system that uses virtual identifiers to process data routed through a network wherein the packet control device includes:

associating the routing information packet with a virtual interface that has address information associated with a network interface of the packet forwarder (page 5, paragraph [0029], where the virtual identifier translation table reflects the IP ports related to the virtual interfaces of the VPN).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a virtual routing table such as that Foster teaches in the firewall system of Fink. Fink teaches that the analysis module of the firewall determines actions to take with the packet, including that of rewriting address fields (Column 7, line 11). One way of rewriting addresses involves using virtual addresses, which simplify routing, as they allow a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Fink's system, as it would allow the firewall to work with another layer of security and simplicity, as well as the ability to work on various network types.

24. As per claim 9, the combination of Fink and Foster teaches the method according to claim 8, further comprising:

acquiring a routing table updated by the routing process (Fink teaches this limitation. Column 6, line 65 through column 7, line 21, where the analysis module makes determinations, which are passed on by the firewall to the pre-filtering module); and

transmitting the routing table to the packet forwarder (Fink teaches this limitation. Column 7, line 62 through column 8, line 3, where the pre-filtering module contains a connection database which stores in its memory instructions from the firewall).

25. As per claim 14, Fink teaches a computer program product for routing a packet using a routing process, including computer executable instructions stored on a computer readable medium, wherein the instructions, when executed by the computer (Column 3, line 63 through column 4, line 6, where the method can be implemented as software), cause the computer to perform:

receiving a routing information packet from a network interface of a packet forwarder (Figure 1, where packets enter and leave the gateway through network interfaces before they are processed by the pre-filtering module and the firewall); transmitting the routing information packet to a packet control device (Column 6, line 65 to column 7, line 16, where the firewall receives the packet and determines whether the packet should be permitted to enter and/or leave the network);

receiving the routing information packet from the packet forwarder (Figure 3, step 4b, where the packet is received by firewall from pre-filtering module); transmitting the routing information packet to the routing process (column 6, line 65 through column 7, line 3, where the firewall passes the packet to the analysis module for determination of whether the packet is allowed);

receiving the routing information packet transmitted from the routing process (column 7, lines 17-21, where the firewall forwards the relevant instructions to the pre-filtering module, inherently receiving them from the analysis module for forwarding); and
transmitting the routing information packet to the packet forwarder (column 7, lines 17-21, where the firewall forwards the relevant instructions for the packet to the pre-filtering module).

Fink does not teach a specific rule or routing scheme to use with the firewall, only references a general set of rules. Foster teaches a system that uses virtual identifiers to process data routed through a network wherein the packet control device includes:

associating the routing information packet with a virtual interface that has address information associated with the network interface (page 5, paragraph [0029], where the virtual identifier translation table reflects the IP ports related to the virtual interfaces of the VPN).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a virtual routing table such as that Foster teaches in the firewall system of Fink. Fink teaches that the analysis module of the firewall determines actions to take with the packet, including that of rewriting address fields (Column 7, line 11). One way of rewriting addresses involves using virtual addresses, which simplify routing, as they allow a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Fink's system, as it would allow the

firewall to work with another layer of security and simplicity, as well as the ability to work on various network types.

26. As per claim 15, the combination of Fink and Foster teaches the computer program product according to claim 14, wherein the instructions further cause the computer to perform:

acquiring a routing table updated by the routing process (Fink teaches this limitation. Column 7, line 62 through column 8, line 3, where the pre-filtering module contains a connection database which stores in its memory instructions from the firewall); and

transmitting the routing table to the packet forwarder (Fink teaches this limitation. Column 4, lines 51-55, where the firewall sends packet passage information to the pre-filtering module, which allows for forwarding and routing by the forwarder).

27. Claims 21, 22, 25, 26, 29, and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over US 2003/0204618, Foster et al as applied to claims 20, 24, and 28 above, and further in view of US 6 272 522, Lin et al.

28. As per claim 21, Foster teaches the router control device according to claim 20. Foster does not teach a specific method of generating or updating the routing tables for his system. Lin teaches a method of routing within a packet switching system comprising:

a tunnel transfer unit that transfers the routing information packet via a communication path that connects between the network interface and the virtual

interface (Column 10, lines 17-42, where the packet is sent from the network interface of the switching processor to the virtual interface of the control processor), wherein the routing information storage unit stores the routing information in the routing information packet transferred by the tunnel transfer unit (Column 6, lines 43-54, where the raw load data is sent to the master module to determine the new load balancing), and the routing unit generates the routing table for the forwarder based on the routing information stored in the routing information storage unit (Column 6, lines 4-6, where the control processor writes the new load balancing information into the shared memory for use by the switching processor).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a control processor for generating and updating the routing tables such as that disclosed by Lin in the routing system as taught by Foster. A central control processor Such as that in Lin allows the system to work faster, making the routing and switching able to occur more efficiently, as they can occur simultaneously (Lin, column 7, lines 18-24).

29. As per claim 22, Foster teaches the router control device according to claim 20. Foster does not teach a specific method of generating or updating the routing tables for his system. Lin teaches a method of routing within a packet switching system comprising:

a routing table transmission unit that acquires the routing table and that transmits the routing table to the forwarder (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor), wherein the routing unit generates the routing table for the forwarder based on the routing information stored in the routing information storage unit (Column 6, lines 55-60, where the switching processor accesses the routing table stored in the shared memory).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a control processor for generating and updating the routing tables such as that disclosed by Lin in the routing system as taught by Foster. A central control processor Such as that in Lin allows the system to work faster, making the routing and switching able to occur more efficiently, as they can occur simultaneously (Lin, column 7, lines 18-24).

30. As per claim 25, Foster teaches the method according to claim 24.

Foster does not teach a specific method of generating or updating the routing tables for his system. Lin teaches a method of routing within a packet switching system comprising:

transferring the routing information packet via a communication path that connects between the network interface and the virtual interface (Column 10, lines 17-42, where the packet is sent from the network interface of the switching processor to the virtual interface of the control processor), wherein

the storing includes storing the routing information in the routing information packet transferred by the tunnel transfer unit (Column 6, lines 43-54, where the raw load data is sent to the master module to determine the new load balancing), and

the generating includes generating the routing table for the forwarder based on the routing information stored (Column 6, lines 4-6, where the control processor writes the new load balancing information into the shared memory for use by the switching processor).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a control processor for generating and updating the routing tables such as that disclosed by Lin in the routing system as taught by Foster. A central control processor Such as that in Lin allows the system to work faster, making the routing and switching able to occur more efficiently, as they can occur simultaneously (Lin, column 7, lines 18-24).

31. As per claim 26, Foster teaches the method according to claim 24.

Foster does not teach a specific method of generating or updating the routing tables for his system. Lin teaches a method of routing within a packet switching system comprising:

acquiring the routing table (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor); and

transmitting the routing table to the forwarder (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor), wherein

the generating includes generating the routing table for the forwarder based on the routing information stored (Column 6, lines 55-60, where the switching processor accesses the routing table stored in the shared memory).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a control processor for generating and updating the routing tables such as that disclosed by Lin in the routing system as taught by Foster. A central control processor Such as that in Lin allows the system to work faster, making the routing and switching able to occur more efficiently, as they can occur simultaneously (Lin, column 7, lines 18-24).

32. As per claim 29, Foster teaches the computer program product according to claim 28.

Foster does not teach a specific method of generating or updating the routing tables for his system. Lin teaches a method of routing within a packet switching system wherein:

instructions further cause the computer to perform transferring the routing information packet via a communication path that connects between the network interface and the virtual interface (Column 10, lines 17-42, where the packet is sent from the network interface of the switching processor to the virtual interface of the control processor), wherein

the storing includes storing the routing information in the routing information packet transferred by the tunnel transfer unit (Column 6, lines 43-54, where the raw load data is sent to the master module to determine the new load balancing), and

the generating includes generating the routing table for the forwarder based on the routing information stored (Column 6, lines 4-6, where the control processor writes the new load balancing information into the shared memory for use by the switching processor).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a control processor for generating and updating the routing tables such as that disclosed by Lin in the routing system as taught by Foster. A central control processor Such as that in Lin allows the system to work faster, making the routing and switching able to occur more efficiently, as they can occur simultaneously (Lin, column 7, lines 18-24).

33. As per claim 30, Foster teaches the computer program product according to claim 28.

Foster does not teach a specific method of generating or updating the routing tables for his system. Lin teaches a method of routing within a packet switching system wherein:

the instructions further cause the computer to perform:

acquiring the routing table (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor);

and

transmitting the routing table to the forwarder (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor), wherein the generating includes generating the routing table for the forwarder based on the routing information stored (Column 6, lines 55-60, where the switching processor accesses the routing table stored in the shared memory).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include a control processor for generating and updating the routing tables such as that disclosed by Lin in the routing system as taught by Foster. A central control processor Such as that in Lin allows the system to work faster, making the routing and switching able to occur more efficiently, as they can occur simultaneously (Lin, column 7, lines 18-24).

34. Claims 23, 27, and 31 are rejected under 35 U.S.C. 103(a) as being unpatentable over US 2003/0204618, Foster et al and US 6 272 522, Lin et al.

35. As per claim 23, Lin teaches a router control system which includes a forwarder and a router control device (Figure 1, pre-filtering module and firewall), wherein the router control device includes

a tunnel transfer unit that transfers the routing information packet via a communication path that connects between the network interface and the virtual interface (Column 10, lines 17-42, where the packet is sent from the

network interface of the switching processor to the virtual interface of the control processor);

a routing unit that generates the routing table for the forwarder based on the routing information stored in the routing information storage unit (Column 2, line 66, through column 3, line 3, where the control processor server to generate configuration information for the switching processors); and

the routing table transmission unit that acquires the routing table, and transmits the routing table to the forwarder (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor), and the forwarder forwards a packet from its network interface to its other network interface according to its routing table (abstract, where the switching processors route received packets through to an external network), and includes a received packet transfer unit that transmits a routing information packet received at the network interface to the router control device that maintains the routing table of the forwarder using a routing process (Column 6, lines 43-54, where the raw load data is sent to the control processor, and after the data is processed, it is written into shared memory and used by the switching processors (Column 6, lines 4-6)).

Lin does not teach a virtual interface method for use with his routing system. Foster teaches a system that routes packets using virtual identifier, where the router control device includes:

a virtual interface setting unit that that creates and manages virtual interfaces on a router control device according to corresponding network interfaces of a forwarder (Page 5, paragraph [0029], where the IFM maintains a virtual identifier table for each of its ports);
a routing information storage unit that stores routing information in the routing information packet transferred by the tunnel transfer unit (Page 5, paragraph [0029], where each IFM contains a virtual identifier table for each of its ports).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use a virtual addressing method such as that taught by Foster in the system disclosed by Lin. Lin's system effectively reroutes packets, regardless of the packet type. Foster's virtual identifier method would simplify routing, as it allows a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Lin's system, as it would allow the routing table to work with virtual as well as physical addresses, making it more versatile.

36. As per claim 27, Lin teaches a method of maintaining a routing table (Figure 1, pre-filtering module and firewall), comprising:

transferring the routing information packet by tunneling via a communication path that connects between the network interface and the virtual interface (Column 10, lines 17-42, where the packet is sent from the network interface of the switching processor to the virtual interface of the control processor);

generating a routing table for the forwarder based on the routing information stored (Column 2, line 66, through column 3, line 3, where the control processor server to generate configuration information for the switching processors);

acquiring the routing table (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor);

transmitting the routing table to the forwarder (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor);

forwarding a packet from a network interface of the forwarder to other network interface of the forwarder according to a routing table of the forwarder (abstract, where the switching processors route received packets through to an external network); and

transmitting a routing information packet received at the network interface of the forwarder to the router control device that maintains the routing table of the forwarder using a routing process (Column 6, lines 43-54, where the raw load data is sent to the control processor, and after the data is processed, it is written into shared memory and used by the switching processors (Column 6, lines 4-6)).

Lin does not teach a virtual interface method for use with his routing system. Foster teaches a system that routes packets using virtual identifier, where the router control device includes:

creating and managing virtual interfaces on a router control device according to corresponding network interfaces of a forwarder (Page 5, paragraph [0029], where the IFM maintains a virtual identifier table for each of its ports); storing routing information on the routing information in the routing information packet transferred (Page 5, paragraph [0029], where each IFM contains a virtual identifier table for each of its ports).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use a virtual addressing method such as that taught by Foster in the system disclosed by Lin. Lin's system effectively reroutes packets, regardless of the packet type. Foster's virtual identifier method would simplify routing, as it allows a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Lin's system, as it would allow the routing table to work with virtual as well as physical addresses, making it more versatile.

37. As per claim 31, Lin teaches a computer program product for maintaining a routing table, including computer executable instructions stored on a computer readable medium, wherein the instructions, when executed by the computer, cause the computer to perform:

transferring the routing information packet by tunneling via a communication path that connects between the network interface and the virtual interface (Column 10, lines 17-42, where the packet is sent from the network interface of the switching processor to the virtual interface of the control processor);

generating a routing table for the forwarder based on the routing information stored (Column 2, line 66, through column 3, line 3, where the control processor server to generate configuration information for the switching processors);

acquiring the routing table (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor);

transmitting the routing table to the forwarder (Column 6, lines 4-6, where the distribution data is written into the shared memory for use by the switching processor);

forwarding a packet from a network interface of the forwarder to other network interface of the forwarder according to a routing table of the forwarder (abstract, where the switching processors route received packets through to an external network); and

transmitting a routing information packet received at the network interface of the forwarder to the router control device that maintains the routing table of the forwarder using a routing process (Column 6, lines 43-54, where the raw load data is sent to the control processor, and after the data is processed, it is written into shared memory and used by the switching processors (Column 6, lines 4-6)).

Lin does not teach a virtual interface method for use with his routing system. Foster teaches a system that routes packets using virtual identifier, where the router control device includes:

creating and managing virtual interfaces on a router control device according to corresponding network interfaces of a forwarder (Page 5, paragraph [0029], where the IFM maintains a virtual identifier table for each of its ports); storing routing information on the routing information in the routing information packet transferred (Page 5, paragraph [0029], where each IFM contains a virtual identifier table for each of its ports);

It would have been obvious to one of ordinary skill in the art at the time of the invention to use a virtual addressing method such as that taught by Foster in the system disclosed by Lin. Lin's system effectively reroutes packets, regardless of the packet type. Foster's virtual identifier method would simplify routing, as it allows a path to be reconfigured in a manner transparent to a source (Foster, page 3, paragraph [0019]). This would be beneficial in Lin's system, as it would allow the routing table to work with virtual as well as physical addresses, making it more versatile.

Conclusion

38. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
39. US 7 185 365, Tang et al teaches a security enabled network access control with a packet forwarder and remote rule base.
40. US 7 222 188, Ames et al teaches a method and apparatus for forwarding traffic using a learning switch with virtual interfaces.
41. US 7 007 101, Schwaderer teaches a routing and forwarding table management system and method.

42. US 6 810 427, Cain et al teaches a router table manager.
43. US 6 594 704, Birenbeck et al teaches a method of managing and using multiple VPNs in a single routing table.
44. US 2002/0035639, Xu teaches a system and method of a packet director.
45. US 6 032 190, Bremer et al teaches a system and method for processing data packets.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to THOMAS RICHARDSON whose telephone number is (571)270-1191. The examiner can normally be reached on Monday through Thursday, 8am-5pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Taghi Arani can be reached on (571) 272-3787. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Art Unit: 4121

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